Cell line	Origin	Flow Cytometry	
A9 neo	Lung fibroblast L cells	Cytometry	
A9-m5T4	Lung fibroblast L cells	-	
B16 F10 Neo	Melanoma	++++	
B16 F10-m5T4	Melanoma	***	
EMT6	Mammary adrenocarcinoma	++	
C127 I	Mammary carcinoma	+++	
Clone M3	Melanoma	+++	
EL4	Lymphoma	-	
KLN-205	Squamous cell lung	-	
JC	Squamous cell lung carcinoma	+/-	
LL/2	Breast adenocarcinoma	-	
Mosec	C57BL Lewis lung carcinoma	-	
Nulli 2A	Ovarian carcinoma*		
129 ES	Embryonal carcinoma	. +	
CL-S1	Embryonic stem cell	-	
OL-01	BALB/c mammary	+/-	
	pre-neoplastic alveolar nodules		

Table 1

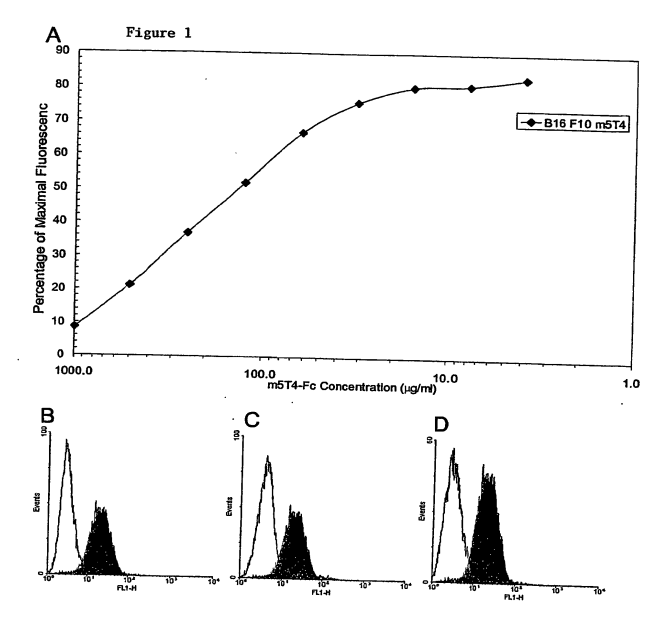
Cell Line	Mean FSC	SD	Percentage of Neo control FSC
B16 F10-Neo	547.1	2.1	100
B16 F10-m5T4	508.9	2.1	93.00
B16 F10-h5T4	550.7	0.6	100.6
A9-H12	577.9	1.0	
A9-m5T4	538.4	6.6	100
A9-h5T4	573.2	5.2	93.1
A9-mh5T4			99.2
A9-hm5T4	573.4	13.6	99.2
A3-1111014	572.5	8.9	99.1

Table 2

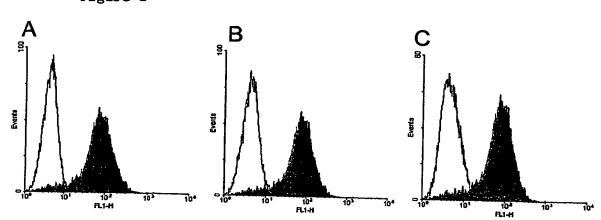
10/520502 PCT/GB2003/002836 Rec'd PCT/PTO 03 JAN 2005

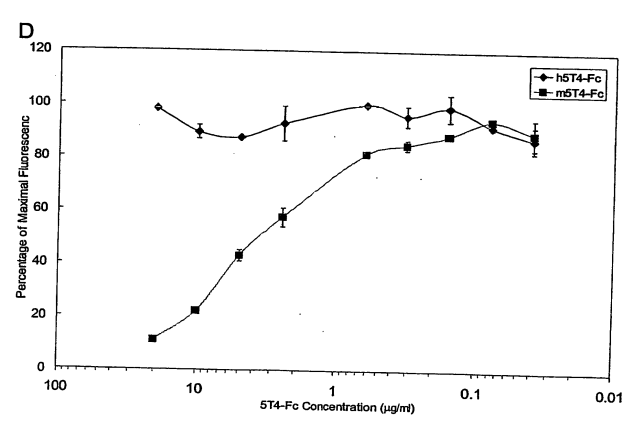
Table 3. Common markers of ES cell differentiation.

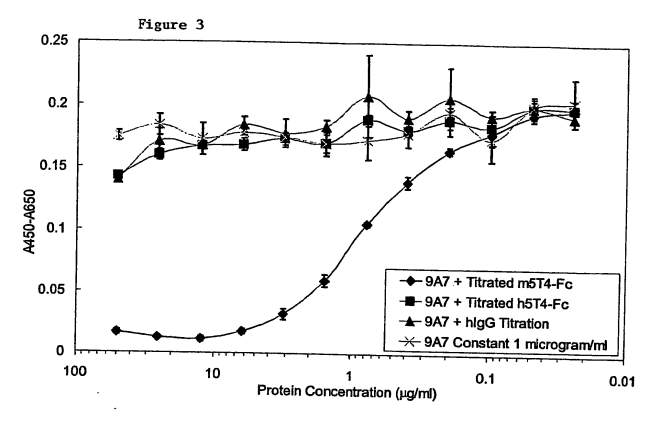
Marker	Method of detection	Specificity	Expression pattern following differentiation	Analysis destructive?
Alkaline phosphatase	In situ staining	ES	Negative	Y
Oct-3/4	RT-PCR	ES	Negative	Y
Rex-1	RT-PCR	ES	Negative	Y
SSEA-1	Cell-surface staining	ES	Negative	N
Forssman	Cell-surface staining	ES	Negative	N
Fgf-5	RT-PCR	Primitive ecto	Positive	Y
ZG	RT-PCR	Meso	Positive	Y
Bmp-2	RT-PCR	Endo/meso	Positive	Y
T-Bra	RT-PCR	Meso	Positive	Y
Flk-1	Cell-surface staining	Meso	Positive	N
K-18	RT-PCR	Endo/ecto	Positive	Y
Bmp-4	RT-PCR	Ecto/meso	Positive	Y
NF-68	RT-PCR	Ecto	Positive	Y
Vim	RT-PCR	Meso/endo	Positive	Y
AFP	RT-PCR	Visceral endo	Positive	Y
TTR	RT-PCR	Endo	Positive	Y





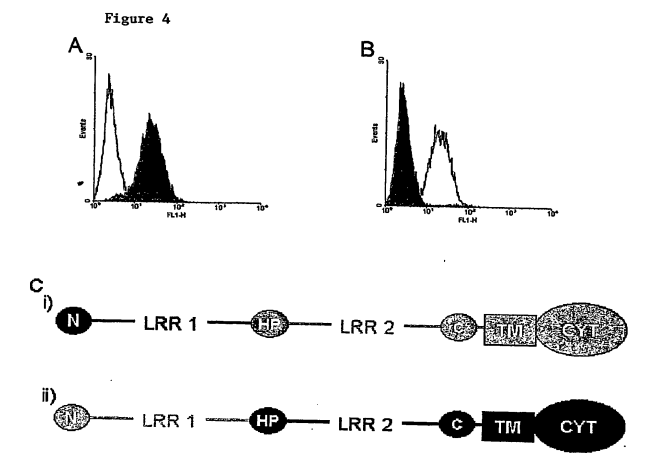






7/37

Rec'd PCT/PTO 03 JAN 2005



10/520502 PCT/GB2003/002836 Rec'd PCT/PTO 03 JAN 2005

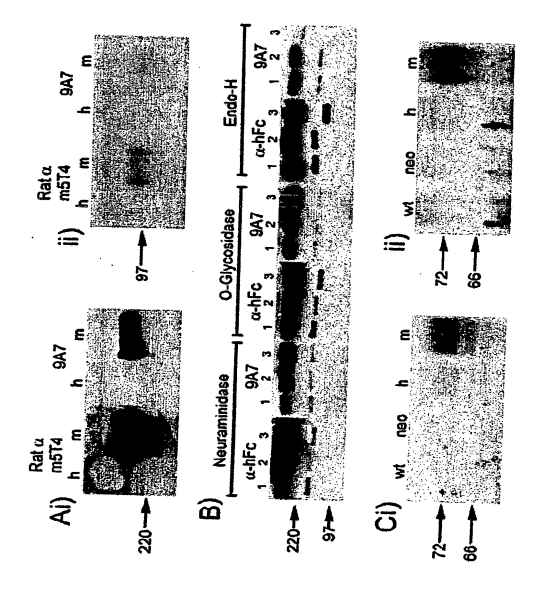


Figure 5

Figure 6

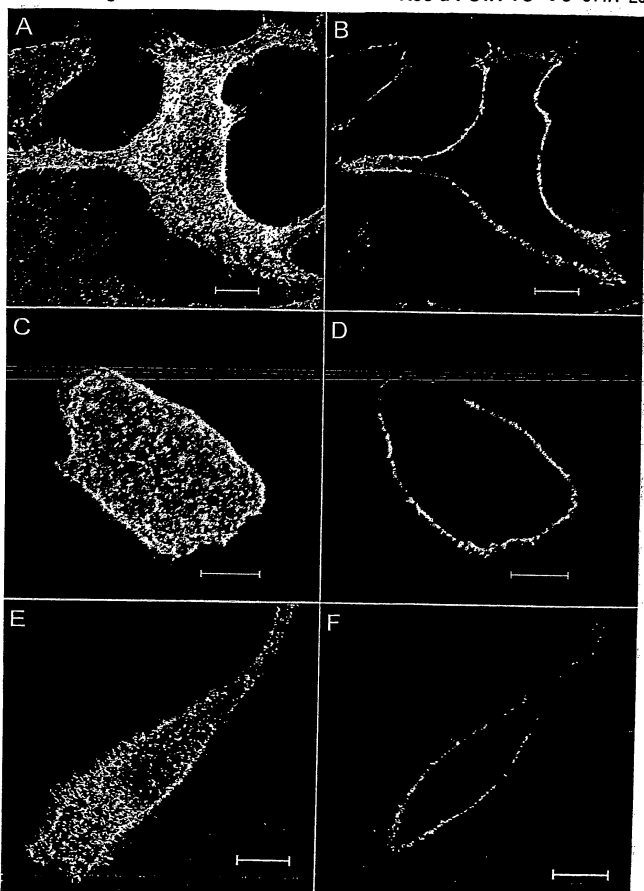
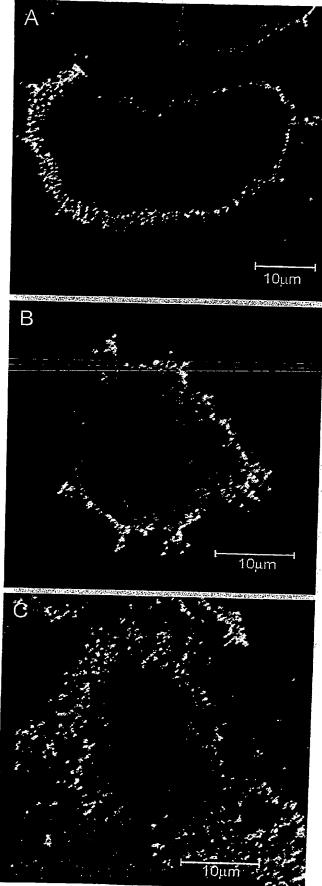
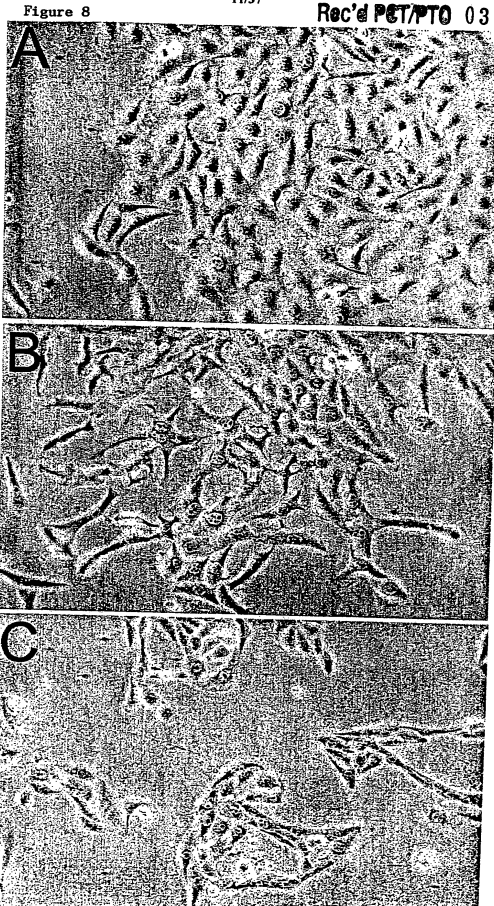
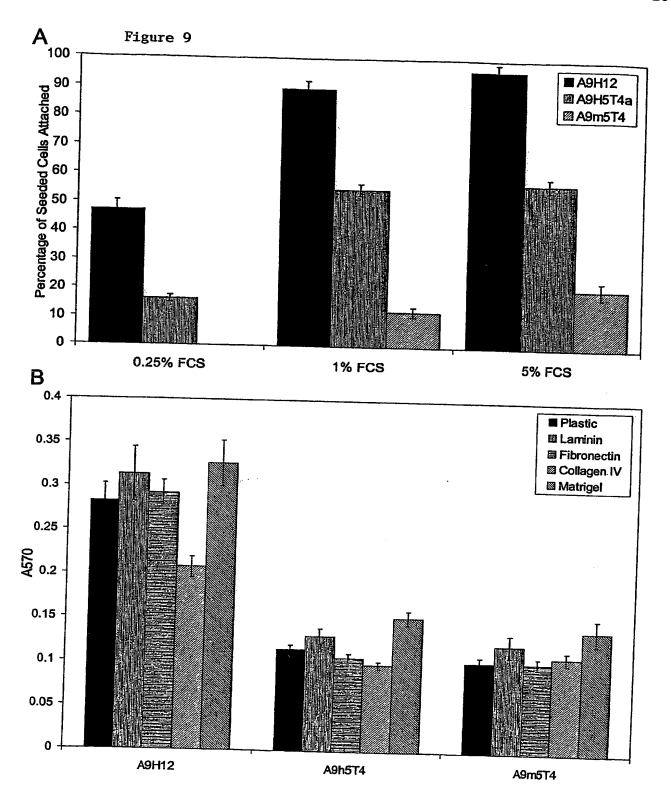


Figure 7

Rec'd PCT/PTO 03 JAN 2005









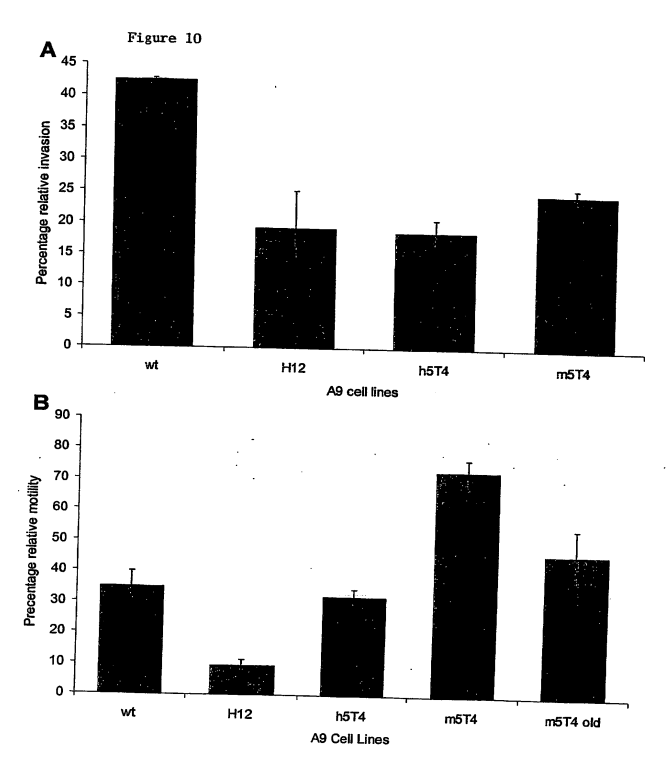


Figure 11

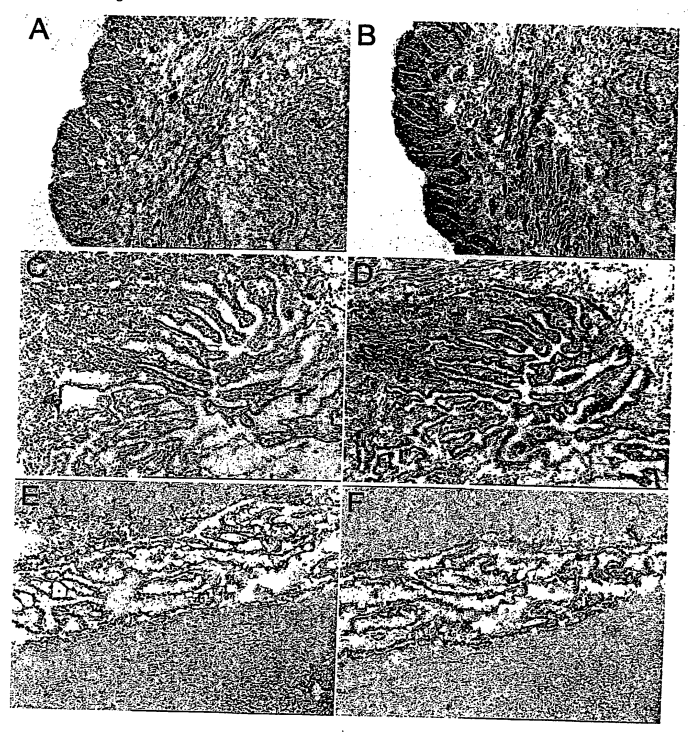


Figure 12a

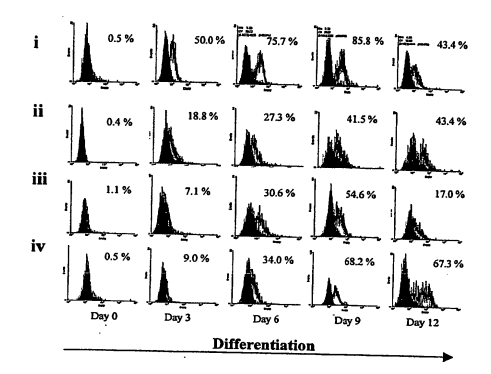


Figure 12b

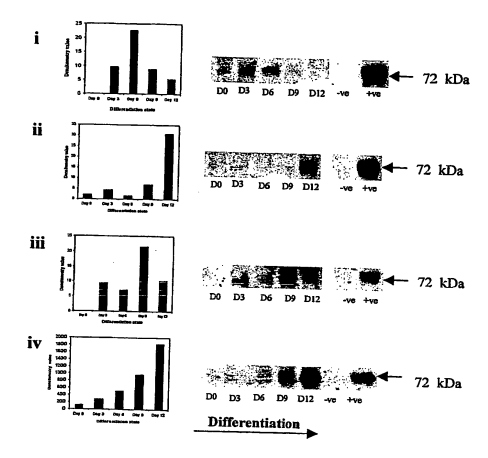


Figure 13a

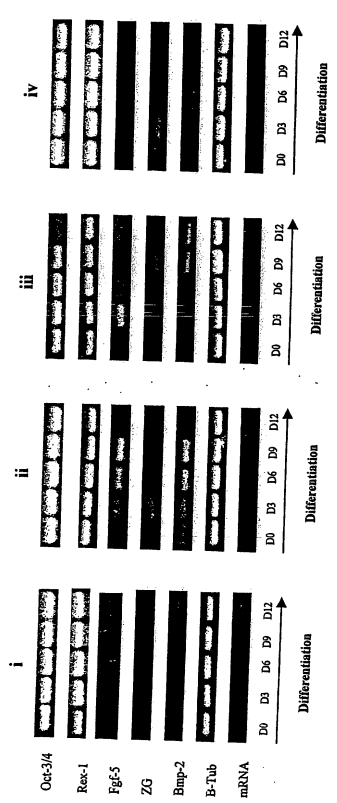
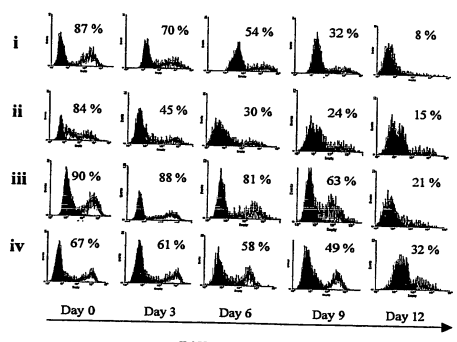
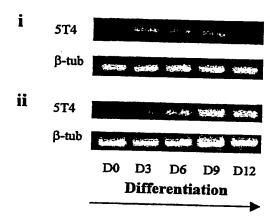


Figure 13b



Differentiation

Figure 14a



PCT/GB2003/002836

Rec'd PCT/PTO 03 JAN 2005

Figure 14b

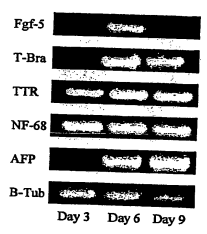


Figure 15

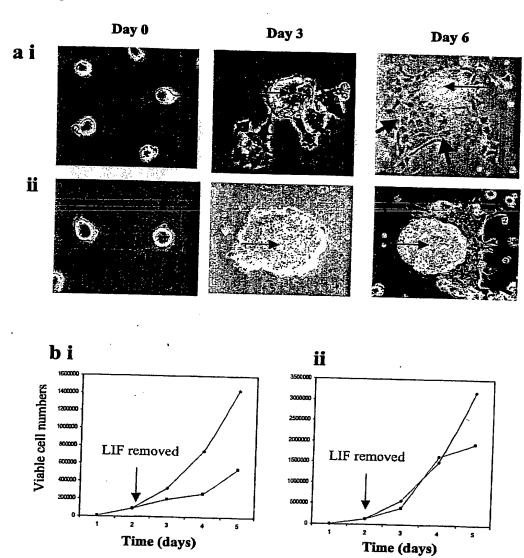


Figure 16

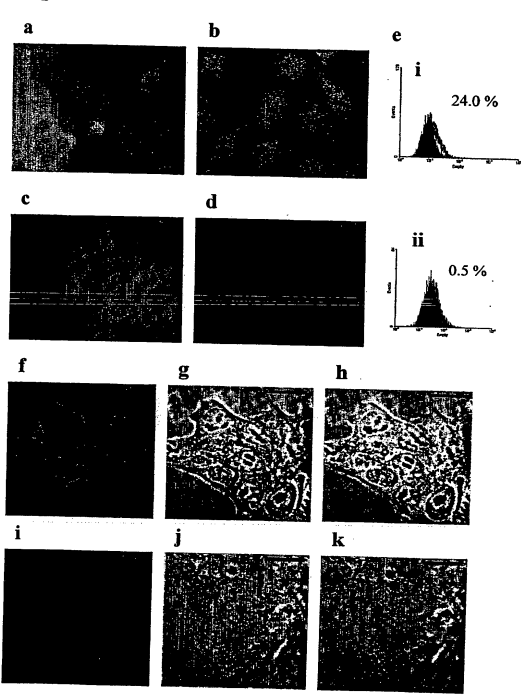


Figure 17

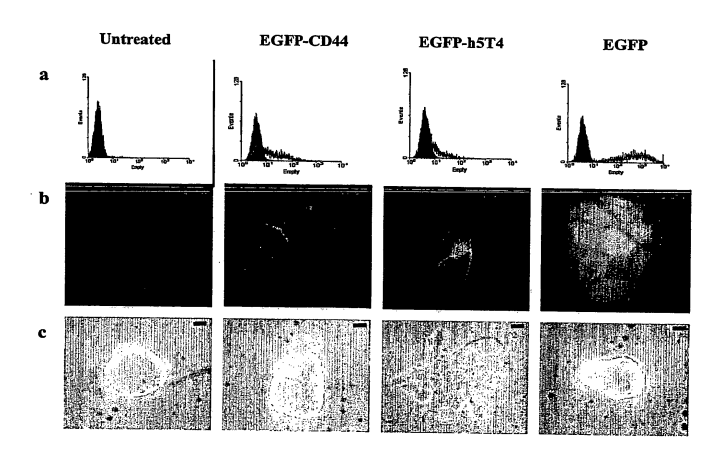
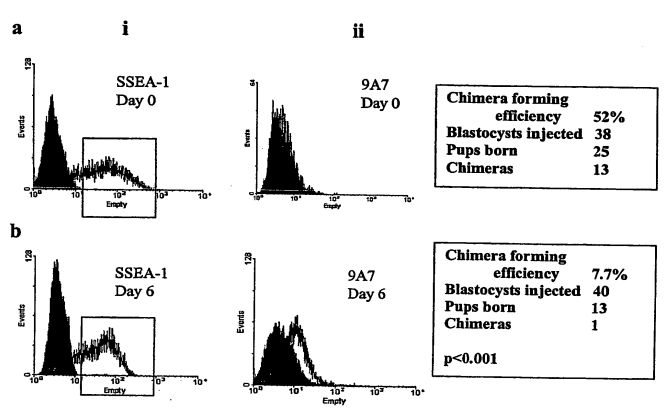


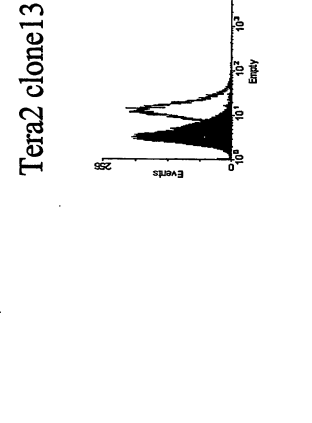
Figure 18



Rec'd PST/PTO 03 JAN 2005

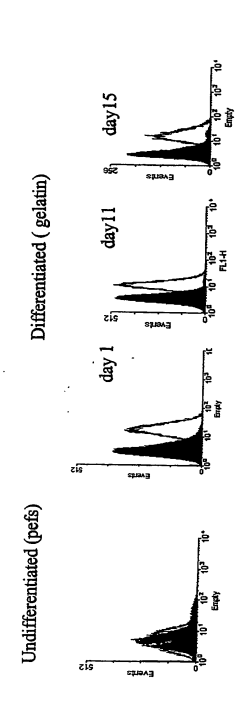
+ ve control for 5T4

Figure 19



etnev3

5T4 oncofoetal antigen expression on GCT27 grown on pef feeders or on gelatin coated dishes. Figure 20



5T4 oncofoetal antigen expression on GCT35 grown on pef feeders or on gelatin coated dishes. Figure 21

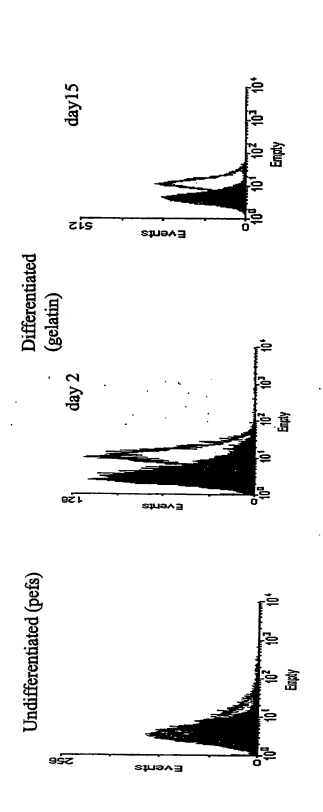
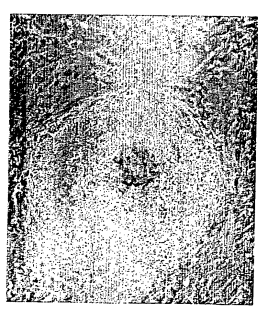


Figure 22a

Undifferentiated ES colony on pefs (x100)



Undifferentiated ES colony (x400) showing edge and feeders

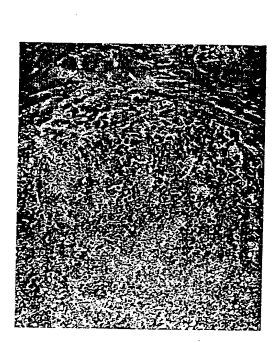
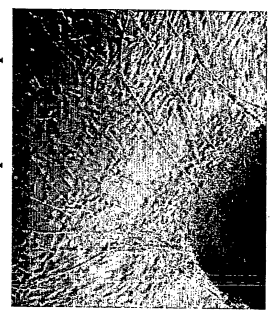


Figure 22b

Differentiated ES colony (x100) on fibronectin coated plates and no pefs



Differentiation of neural cells at the edge of the colony (x400)

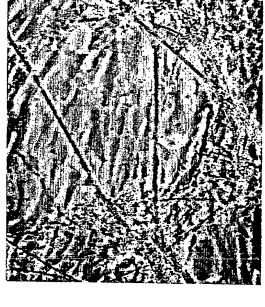


Figure 23

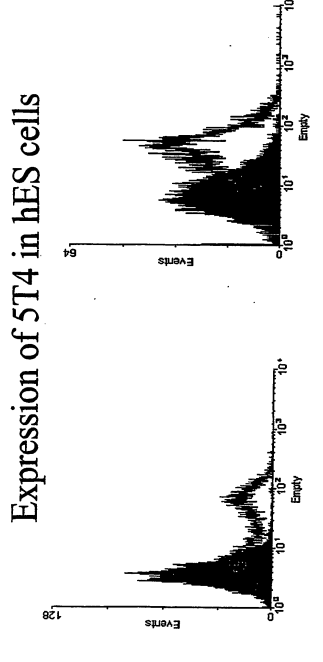


Figure 23b: Differentiated hES cells obtained from colonies grown on fibronectin coated plates and no pefs for 7 days

Figure 23a: "Undifferentiated" hES cells

obtained from disaggregated

colonies grown on pefs

a few areas of loss of Oct4 and concomitant upregulation of 5T4 Figure 24: Dual 5T4/Oct-4 staining of hES colony on pefs with

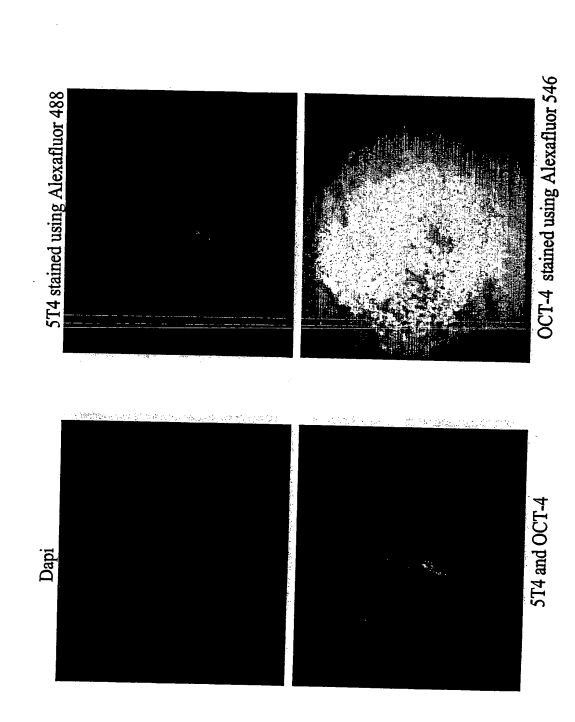
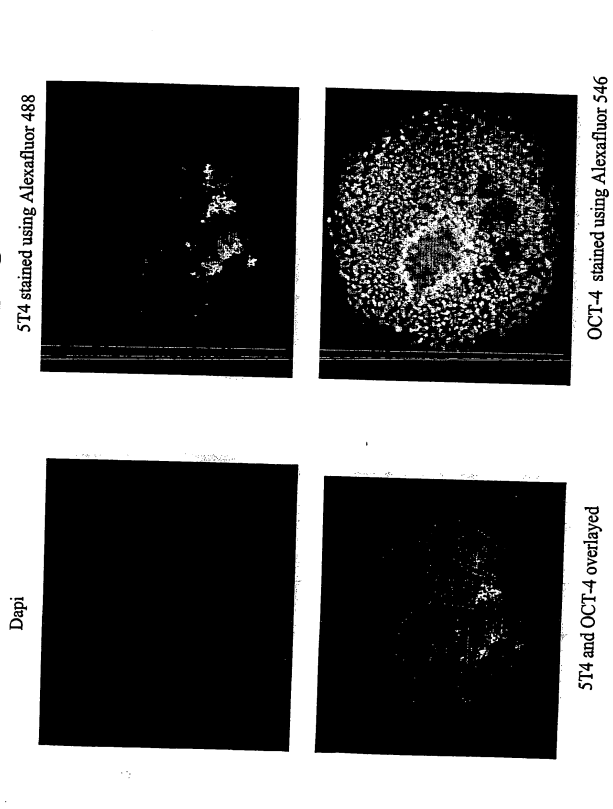
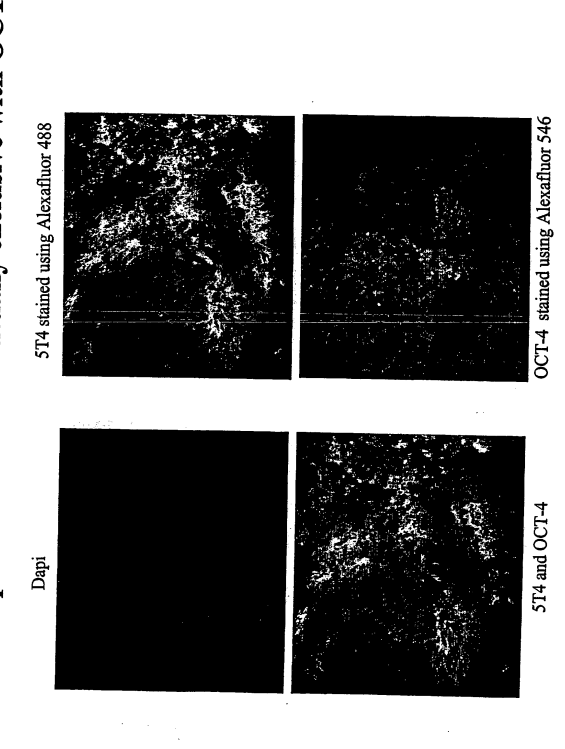


Figure 25: Dual 5T4/Oct-4 staining of hES colony with several

areas of loss of Oct4 and concomitant upregulation of 5T4



extensive 5T4 expression which is mutually exclusive with OCT-4 Figure 26: Dual 5T4/Oct-4 staining of hES colony showing more



OCT-4 stained using Alexafluor 546

5T4 and OCT-4

extensive 5T4 expression which is mutually exclusive with OCT-4 Dual 5T4/Oct-4 staining of hES colony showing more Figure 27

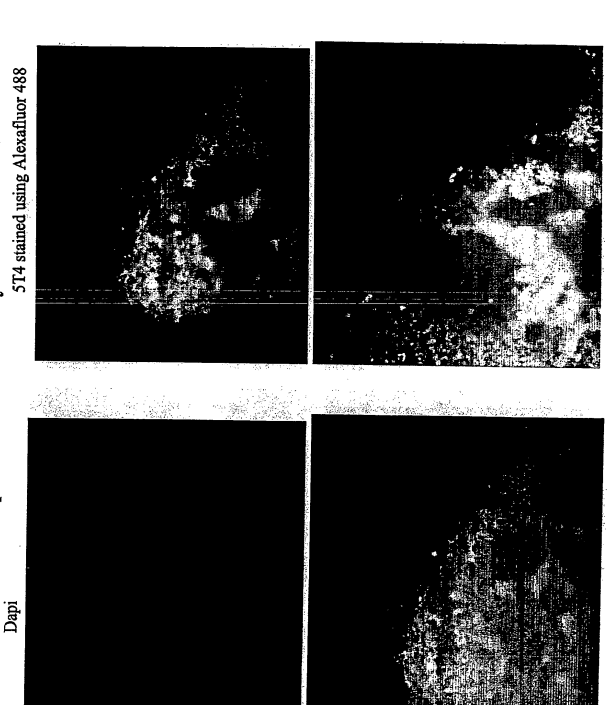
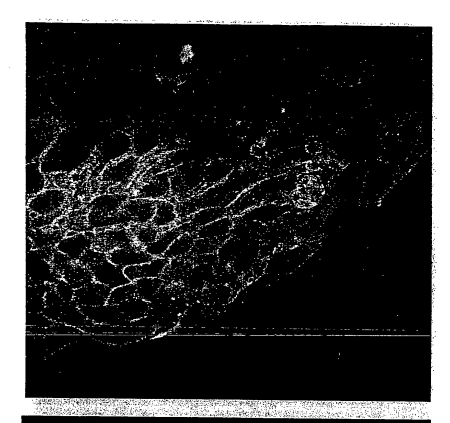


Figure 28: Confocal microscopy of dual 5T4 and OCT-4 labelling of two differentiating ES colonies.





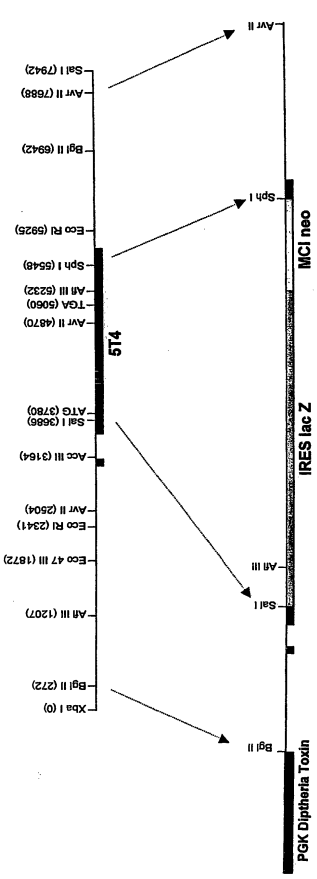


Figure 29

Figure 30 B-gal staining of undifferentiated and differentiated 5T4 KO ES cells (Clone B7)

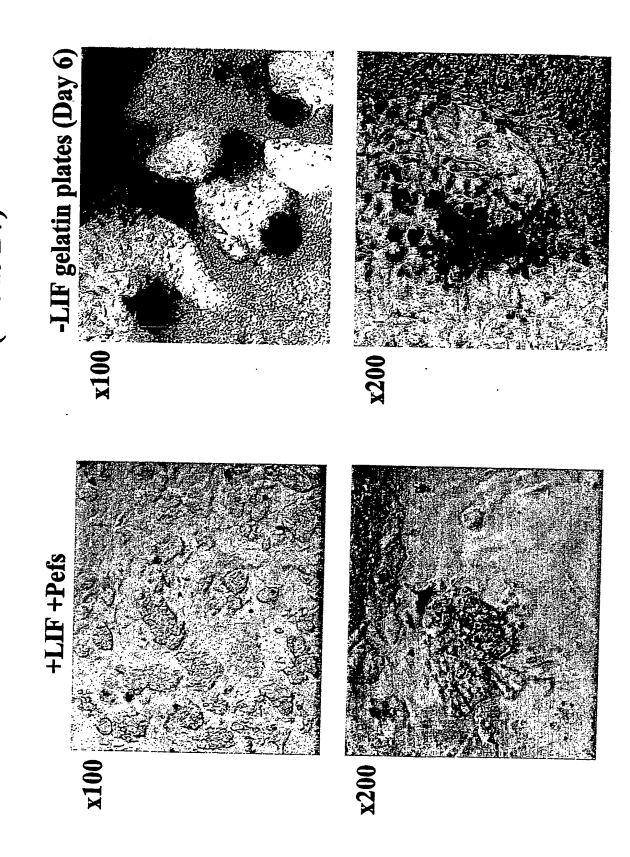
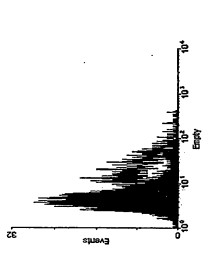


Figure 31: Expression of cell-surface 5T4 in MESC ES cells differentiated for 12 days as suspended embryoid bodies



transferring undifferentiated cells to bacteriological Petri dishes and subsequent growth Differentiation of MESC ES cells as suspended embryoid bodies was performed by in DMEMSR lacking LIF. The medium was changed daily.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.